



1

THE UNITED STATES PATENT AND TRADEMARK OFFICE

2663  
13/D NY  
A. Williams  
5/16/01

RECEIVED

MAY 15 2001  
Technology Center 2600

APPLICANT: Jari Hamalainen et al.

SERIAL NO.: 09/255,325

ART UNIT: 2663

FILED: 2/23/99

EXAMINER: C. Lee

REISSUE OF U.S. PAT. NO.: 5,640,395 ISSUED: 6/17/97

TITLE: System For Transmitting Packet Data In Digital  
Cellular Time Division Multiple Access (TDMA) Air  
Interface

ATTORNEY DOCKET NO.: 297-005754-US (REI)

Assistant Commissioner for Patents  
Washington, D.C. 20231

AMENDMENT

Sir:

In response to the Office Action of December 7, 2000, please  
amend this Application as follows:

IN THE CLAIMS:

39. (Amended) A method for transmitting packet data in the  
air interface of a digital cellular system based on time  
division multiple access (TDMA) having uplink and downlink time  
slots a plurality of which comprise an uplink and a downlink  
TDMA frame, respectively, comprising the steps of:

06/09/2004 JDDBS 00000001 161350 09255325

01 FC:1202

18.00 defining downlink logical channels from a base station to  
a cell served by the base station, the downlink logical

Al